

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, DC 20554

In the matter of:

Amendment of Part 73 and 74 of the)	MB Docket No. 03-185
Commissions Rules to Establish Rules for Digital)	
Low Power Television, Television Translator, and)	
Television Booster Stations and to Amend Rules)	
For Digital Class A Television Stations)	

**COMMENTS OF DAVID C. HALE, V.P.
LARCAN USA INC.
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Lafayette, CO 80026**

LARCAN USA INC is Television Translator and Transmitter Equipment Manufacturer

Para.14. The “regenerative” DTV receiver/processor will cost slightly more than the heterodyne receiver. The “regenerative” DTV receiver/processor will provide a studio quality signal at each translator which will allow viewers served by translators to enjoy the same quality of signals as viewers served directly by the primary station. “Regenerative” DTV receiver/processors will provide for individual locally programmed translator station identification should that be required. The “regenerative” DTV receiver/processor will provide two output signal formats: 1) 8VSB, and/or 2) analog. The “regenerative” DTV receiver/processor is highly recommended where a translator chain is used since it will correctly “clock” the DTV signal.

Para. 15. The “regenerative” DTV receiver/processor will only accommodate insertion of station identification. Digital translator local message insertion would be cost prohibitive at this time.